PE JO	176 33 E			24	⊤		Pap of 17	erNo.5
OCT 1 3 2	€,} ∪	I.S. DEPARTMENT OF CO ATENT AND TRADEMAR			ATTY DOCKET 1 834460-68474	NO.	SERIAL N 09/870,8	
SATENT & TRA	DEM			-	APPLICANT: N	Aark E. Wilson	ı, et al.	
VI & III		IATION DISCLOSUR	E STATEMENT		FILING DATE: May 31, 2001	, and	GROUP 1617	egitte op
			U.S. PATE	NT DOC	UMENTS	· · ·		
*Examiner Initial		Document Number	Date	N N	ame	Class	Subclass.	Filing Date
iiiiiai	OA	4/10 p. 19.	Stranger and the second		and good see			Appropriate
	OB							
	OC						<u> </u>	
	OD		and the second of the second o				76	
71	OE		had by thoughton.				0, 0	X
;	OF					180	2/2	1/2
	OG '					"AC	8	\ <u>\</u>
•	OH					,	125	(0)
	OI		a é	·	*2 + 3 *		1600	
	Ol				*****		20/2	222
•	OK							40
	<u> </u>		FOREIGN PA			· C1 *\	Q F 1	·
		Document Number	Date	C	ountry	Class	Subclass	Translation Yes No
<i>3</i>	OL	·						•
	OM							
	ON		*					
	00	* * *	ak ali ak		,	,	13 13	
-	<u> </u>	<u> </u>	• •	<u> </u>	<u> </u>	,		<u> </u>
\sim			RENCES (Including					
	00	Badart-Smook, et al. with maternal intake	, "Fetal growth is ass of linoleic acid", J.	sociated j Am. Diet	ositively with ma Assoc., 97, pp. 80	iternal intak 67-870, (19	e of riboflav 97)	vin and negatively
	OR	Bauer, et al., "Dietar renal failure", ACVIII						
	OS)	Bauer, et al., "Dietar polyunsaturated fatty	y flaxseed in dogs re acid species", <i>Proc</i>	sults in c Walthar	lifferential plasma n Symposium, p. 3	transport a 34, (1997)	nd metaboli	sm of n-3
	OT.	Campbell, K. L., "Fa 386-389, (1999)	tty acids in dermatol	logy: Ch	oices in treatment'	', Proc. Cen	itral Veterin	ary Conference, pp.
	OU	Doyle, E., "Scientific	forum explores CL	A knowl	edge", Inform, 9:	69-73, (199	8)	
	ov.	Dunshea, et al., "Die (Suppl. 1):131: 723-	tary conjugated linol 735, (1998)	leic acid	decreases back fat	in finisher	gilts", J. An	im. Sci., 76
· v	ow	Fernandes, G., "Dieta (1994)						
V	ox	Olsen, et al., "Intake Prolonging Gestation	of Marine Fat, Rich ", The Lancet, pp. 3	in (n-3) 67-369, (Polyunsaturated F 1986)	atty Acids,	May Increas	se Birthweight by
V.	ОY	Innis, S.M., "Essentia 71 Ed. ELSI Press, p	al dietary lipids.", Ir p. 58-66. (1996)	n: E.E. Z	egler and L. J. Fil	er (Ed), Pre	esent Knowl	edge in Nutrition,
200	07	Jiang, et al., "Produc	tion of conjugated li	noleic ac	id by dairy starter	cultures",	J. Appl. Mici	ro.,-85: 95-102,

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609.

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date Considered

Examiner

FORMATION DISCLOSURE STATEMENT

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 834460-68474

SERIAL NO. 09/870,899

APPLICANT: Mark E. Wilson, et al.

	-विक्रेन्यु विश्वास	ATION DISCLOSUR	Maria Maria	FILING DATE: May 31, 2001		GROUP 1617	4.	
	1.6 m		U.S. PATEN	IT DOCUMENTS		the section.		
*Examiner Initial		Document Number	Date	Name	Class	Subclass.	Filing Date if Appropriate	
mittai	PA (single)	SAN COLOR SAN	Carried Commence	galan Salingrahiya (Salingrahiya)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ii Appropriate	- 7
	PB:					7		
, ,	PC	• •				C	^	
:	PD	•			En	00/	1/2	
• • •	PE-				70	8		1.8
	PF				•	1/20 0		<u> </u>
	PG					1000		
•	PH				-	3	2	
	PI				•	- 9	2	
	PJ PK							
	<u> </u>	<u> </u>	FORFIGN PAT	ENT DOCUMENTS		<u> </u>	:	
	· ·	Document Number	Date	Country	Class	Subclass	Translation Yes No	•
-	PL	est in the second						
	PM		•					
	PN							
	PO.							٠.
	PP	· .	·					
9 V v	PQ	Jumpsen, et al., "Sma ethanolamine and ph in rats", J. Nutr., 127	all changes of dietary osphatidyl choline far , pp. 724-731, (1997)	Author, Title, Date, Pertin (n-6) and (n-3) fatty acid tty acid composition durin	content rat g developi	nio alter phosi nent of neuro		
1 4	PR	"		ns and effects on linoleic app.1-184, (1991)				
	PS	Lloyd, D. H., "Dietar	y supplementation ar	nd the skin", Proc. World	Sm. Anima 	l Vet. Assn., p	op. 74-76, (1991) . ——
	PT	Logas, D., "Double by tretment of canine all (1993)	lind crossover study ergic pruritis", <i>Proc.</i>	with high-dose eicosapent Ann. Meeting Am. Acad.	aenoic acie Vet. Dermo	d supplement atol/Am. Coll.	ation for the Vet. Derm., 9:3	37,
	PU			ssential fatty acid requirer cat, Waltham Symposium				P
	PV			desaaturation of linoleic b, pp. 407-411, (1966)				
	PW			s as anti-inflammatory age				
1.4	PX			rapy for the cancer patient				
1 /	PY	Osada, et al., "Dietar rats fed highcholester	y oxidized cholestero ol diets", <i>Lipids</i> , 31,	l modulates cholesterol m pp. 757-764, (1998)	etabolism :	and linoleic a	cid desaturation	ın
sucy (PZ)	Waltham Internation	al Symposium, p. 36,	ega-3 and omega-6 fatty a (1997)			n in cats , Froc.	
Examiner	<u> </u>	SAL	· ·		Date Con	sidered /	03	
EXAMINE Draw line the policant.	R: Initia	al if reference consider tation if not in conform	ed, whether or not cit nance and not consid	ration is in conformance we ered. Include copy of this	rith MPEP form with	609. next commu	inication to	

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 834460-68474

SERIAL NO. 09/870,899

APPLICANT: Mark E. Wilson, et al.

INFORMATION DISCLOSURE STATEMENT

FILING DATE:

GROUP 1617

			U.S. PATE	NT DOCUMENTS		<u>. Santa da seria da mata </u>	
Examiner Initial		Document Number	Date	Name, .	Class	Subclass	Filing Date if Appropriate
·	QA **	No. of the second	The state of the s	4 1.78M 4-18-31 c	• 7	11. 11. 11. 11. 11. 11.	garage and the second
- 1,50	QB					. 1	
	QC						
	QD						
N (1)	QE.	Samuel Committee Com Committee Committee Committee Committee Committee Committee Committee Committee Committee Committee Committee Committee Committee		A11. 14			
٠.	QF						
	QG		<u>- · </u>				
	QH	,					
	QI						
	· QJ		* · · · · · · · · · · · · · · · · · · ·	·	<u> </u>		
	QK ·	· · · · · · · · · · · · · · · · · · ·	-	<u> </u>	1	, .	
			FOREIGN PA	TENT DOCUMENTS			
		Document Number	Date	Country	Class	Subclass	Translation Yes No
	QL		·		<u> </u>		
	QM						·
	QN			,			
`	QO		A CANCELLA CONTRACTOR				! · · · · · · · · · · · · · · · · · · ·
	QP				<u> </u>		
\rightarrow	<u> </u>	OTHER REFEI	RENCES (Including	Author, Title, Date, Perti	nent Pages	, Etc.)	·
49	90	(1997)		npact on performance revie			· · · · · · · · · · · · · · · · · · ·
V	QR			ted fatty acids on glucose l p. 911-918 (1995)			
1 4	Qs Qs			e cytokine production by c ri. Biochem., 9: 258-266, (
V	QT			progression of chronic infl., (1990)			
1	QU			c acid supplementation on ic dogs", A double-blind, p 2)			
1 1	QV			leic acid isomer, 7 trans, 9 e tissue", (1998)			
10	QW			Dietary Fatty Acid compos and Essential Fatty Acids,			
DUN!	Qx Qx	Quakenbush, et al., "Lactation", Jour. Of I	The Effectiveness of Nutrition, Vol. 2, pp	f Linoleic, Arachidonic, ar . 213-224, (1942)	nd Linoleni	c Acids in Re	production and
V	QY.						
	oz						
kaminer		Se	25		Date Con	nsidered	5/03
EXAMINE	R: Initia	al if reference consider	ed, whether or not c	itation is in conformance v dered. Include copy of thi	with MPEP	609. 10	1